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			2004-11-30
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			2856
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			PTK0026

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Application Number		10501843		
Filing Date		2004-11-30		
First Named Inventor	Gerha	Gerhard Bonnet		
Art Unit		2856		
Examiner Name	Timothy A. Brainard			
Attorney Docket Number		PTK0026		

	1	Nakamura, Kochiro et al., "A New Technique of Optical Ranging by a Frequency, Shifted Feedback Laser", IEEE Phototonics Technology Letters, Vol. 10, No. 12, December 1998				
	2	Nakamura, Kochiro et al., "Observation of a highly phase-correlated charged frequency comb output from a frequency- shifted feedback lasse", Applied Physics Letters, Vol. 72, No. 21, May 25, 1998				
	3	Kowalski, F.V. et al., "Broadband confinuous-wave laser", Optics Letters, Vol. 13, No. 8, August 1988				
	4	Hale, Paul D. et al., "Output Characterization of a Frequency Shifted Feedback Laser: Theory and Experiment", IEEE Journal of Quantum Electronics, Vol. 26. No. 10, October 1990				
	5	Nakamura, Kochiro et al., "Spectral Characteristics of an All Solid-State Frequency-Shifter Feedback Laser", IEEE Journal of Quantum Electronics, Vol. 33, No. 1, January 1997				
	6	Litter, Ian C.M. et al., "The ow modeless leser: spectral control, performance data and build-up dynamics", Optics Communications 88, 1992				
	7	Balle, Stefan et al., "Frequency shifted feedback dye laser operating at a small shift frequency", Optics Communications 102, 1993				
	8	Bonnet, G. et al., "Dynamics and self-modelocking of a titanum-sapphire laser with intracevity frequency shifted feedback", Optics Communications 123, 1996				
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